

APPROXIMATE WEIGHT OF 800 mm WOVEN WIRE FABRIC (832-6-12.5) PER 100 m ROLL IS 68 kg ±5 kg (NOTE: 12.5 GAGE)

• DENOTES STAPLE LOCATIONS

* OTHER WOVEN WIRE HEIGHTS AND NUMBER OF BARBED WIRE COMBINATIONS ARE AVAILABLE.

STAYS

- 1. USE WIRE STAYS ON ALL FENCES UNLESS WOOD STAYS ARE SPECIFIED.
- 2. LOCATE STAYS HALFWAY BETWEEN LINE POSTS.
- 3. WIRE STAYS FOR BARBED WIRE FENCING ARE 50 mm LONGER THAN THE DISTANCE BETWEEN THE TOP AND BOTTOM WIRES.
- 4. FOR WOVEN WIRE FENCING WITH BARBED WIRE ON TOP, EXTEND WIRE STAYS 150 mm MINIMUM BELOW THE TOP OF THE WOVEN WIRE.
- 5. WHEN WOOD STAYS ARE SPECIFIED, USE EITHER 50 mm ROUND, A ROUGH DIMENSION 50 mm × 50 mm, OR A 37.5 mm × 87.5 mm (NOMINAL 50 mm × 100 mm). THE STAY MUST BE OF SUFFICIENT LENGTH TO BE PLACED ON THE GROUND WITH THE TOP OF THE STAY EXTENDING 50 mm ABOVE THE TOP WIRE. ATTACH EACH WIRE TO THE WOOD STAYS USING 44 mm × 9 GAGE STAPLES. WOOD STAYS DO NOT NEED TO BE TREATED.

NOTES

"M" DENOTES METAL POSTS, EG. TYPE F3M.
"W" DENOTES WOOD POSTS, EG. TYPE F4W.

W DENUTES WOOD POSTS, EG. TYPE F4W.

SEE DTL. DWG. NO. 607-05 FOR SINGLE AND DOUBLE PANEL DETAILS. SEE DTL. DWG. NO. 607-10 FOR ADDITIONAL FENCING DETAILS.

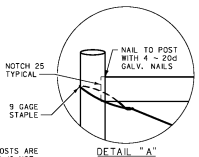
SEE THE STANDARD SPECIFICATIONS FOR POST REQUIREMENTS.

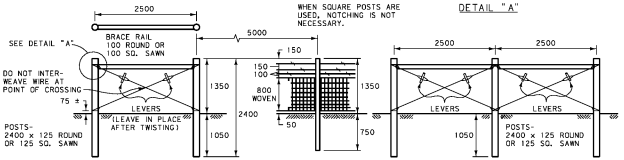
ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

DETAILED DRAWING REFERENCE STANDARD SPEC. SECTION 607 FARM FENCE EFFECTIVE: AUGUST 1999 MONTANA DEPARTMENT MONTANA CADD

BRACE WIRES - ONE CONTINUOUS 9 OR 12.5 GAGE SMOOTH WIRE DOUBLED TO FORM A FOUR WIRE BRACE. TIE THE TWO ENDS NEAR THE TOP OF THE PANEL POSTS.

LEVERS - 37.5 \times 50 \times 300 MINIMUM SIZE.



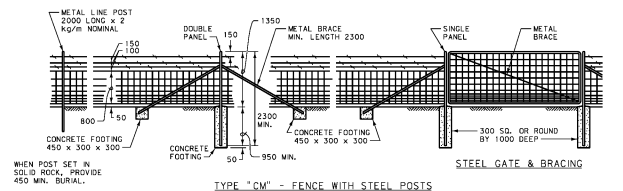


SINGLE PANEL
FOR PULLING, STRETCHING, CHANGES IN
VERTICAL ALIGNMENT OR PANELS ON A
RUN OF LESS THAN 100 m.

LINE POST 2100 x 100 MIN. ROUND OR 100 x 100 SQ. SAWN DOUBLE PANEL

FOR CORNERS, PULLING OR STRETCHING,
AND CHANGES IN HORIZONTAL ALIGNMENT.

TYPE "CW" - "STRAIGHT RUN" FENCE WITH WOOD POSTS



IOTES:

SEE THE STANDARD SPECIFICATIONS FOR POST AND GATE REQUIREMENTS.

PLACE ALL FENCE WIRE ON PASTURE SIDE OF POST, EXCEPT ON CURVES. THEN, PLACE THE WIRE ON THE OUTSIDE OF THE CURVE.

IN AREAS SUBJECT TO HIGH VELOCITY WINDS AND MOVING DEBRIS, WIRES MAY BE PLACED ON WINDWARD SIDE OF POSTS, EXCEPT ON CURVES.

ALL CONCRETE IS CLASS "F" OR BETTER.

POST SPACING IS GENERALLY MEASURED PARALLEL TO GROUND.

LINE POST SPACING IS 5000 mm CENTER TO CENTER. LINE POST SPACING FROM BRACE OR PANEL POST IS 5000 mm CENTER TO CENTER.

PLACE 600 mm WIRE STAY HALFWAY BETWEEN POSTS. DO NOT PLACE STAYS ON PANELS FOR "CM" AND "CW" FENCE.

TYPE "CW" FENCE HAS ONE METAL POST IN PLACE OF A WOODEN LINE POST IN EACH 150 m RUN FOR LIGHTNING PROTECTION.

USE TYPE "CW" (WOOD) PANELS ON ALL TYPE "CM" (METAL) FENCES INSTEAD OF STEEL PANELS UNLESS OTHERWISE SPECIFIED.

SET STEEL CORNER, END, GATE AND PULL POSTS, AND EACH BRACE IN CONCRETE AS SHOWN.

SEE DTL. DWG. NO. 607-10 FOR ADDITIONAL FENCING DETAILS.

A DEADMAN MAY BE A PRECAST CONCRETE BLOCK, A CAST IN PLACE CONCRETE BLOCK, A ROCK OR OTHER APPROVED OBJECT WEIGHING AT LEAST 70 kg. BURY THE DEADMAN IN THE GROUND WITH AT LEAST 600 mm OF COVER. ATTACH THE DEADMAN TO THE FENCE WITH 3 STRANDS OF 9 GAGE WIRE OR 6 STRANDS OF 12.5 GAGE WIRE. SEE DETAILED DRAWING NO. 607-10 FOR ALTERNATE DEADMAN.

STAPLE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WHRE TO WOOD LINE POSTS.

TIE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WIRE TO STEEL LINE POSTS.

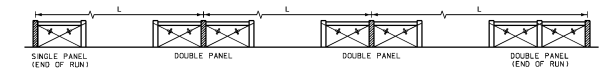
STAPLE ALL WIRES OF WOVEN WIRE TO WOOD CORNER POSTS OR POST USED TO TIE-OFF WIRE.

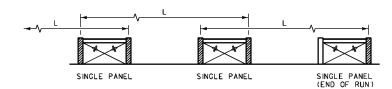
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 607-05

INTERSTATE FENCE

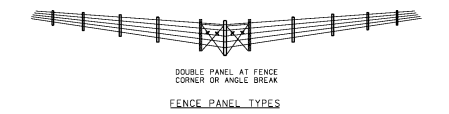
ALL DIMENSIONS ARE MILLIMETERS (MM) UNLESS OTHERWISE NOTED.



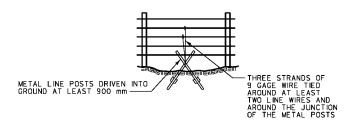




FENCE TYPE	RUN = L (m)	PANELS REQUIRED
COMBINATION	LESS THAN 10	NONE
	10 - 100	SINGLE
WOVEN BARBED	OVER 100 TO 200 MAX.	DOUBLE
	LESS THAN 20	NONE
BARBED	20 - 200	SINGLE
BARBED	OVER 200 TO 300 MAX.	DOUBLE



TIE OFF ON ALL CROSS HATCHED OR SHADED POSTS.

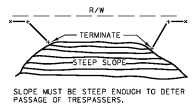


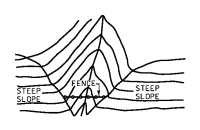
ALTERNATE DEADMAN WHEN APPROVED BY THE ENGINEER THE ABOVE DEADMAN MAY BE USED IN LIEU OF A ROCK OR PRECAST CONCRETE BLOCK AS SPECIFIED ON DTL. DWG. NO. 607-05.

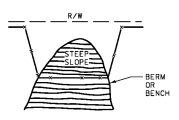
ATTACH BARBED WIRES TO POSTS BY WRAPPING AROUND THE POST AT LEAST TWO TIMES, THEN WRAPPING AROUND ITSELF FIVE TIMES.

TO ATTACH WOVEN WIRE TO AN END POST, REMOVE TWO OR THREE VERTICAL STAY WIRES FROM THE END OF THE FENCE. PLACE THE FIRST COMPLETE VERTICAL STAY WIRE AGAINST THE POST. START AT THE MIDDLE OF THE HORIZONTAL LINE WIRES, WARPPING AROUND THE END POST AT LEAST TWO TIMES AND THEN WRAPPING AROUND ITSELF FIVE TIMES.

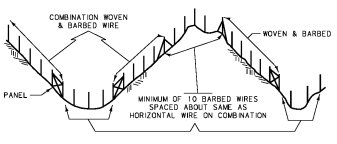
DETAILED	DRAWING	ì
REFERENCE	DWG.	NO.
STANDARD SPEC.	607-	- 10
SECTION 607		
FENCING		
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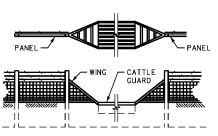




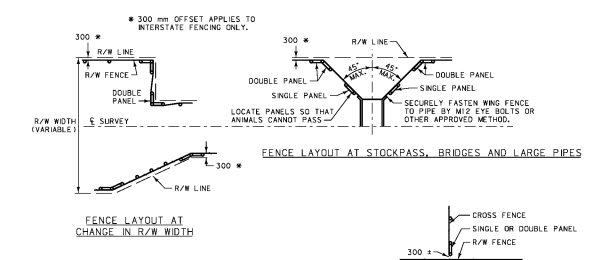
FENCE LAYOUT ON STEEP SLOPES

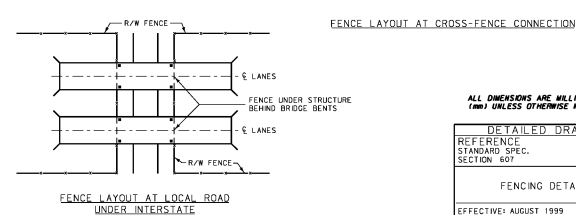


FENCE LAYOUT ON SHARP VERTICAL CURVES TO AVOID TRYING TO CONFORM WOVEN WIRE TO UNEVEN TERRAIN



FENCE CONNECTION TO CATTLE GUARD SECURELY FASTEN FENCE WIRE TO THE WINGS AND ARRANGE SO THAT ANIMALS CANNOT PASS.

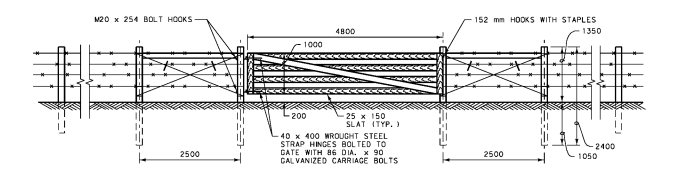




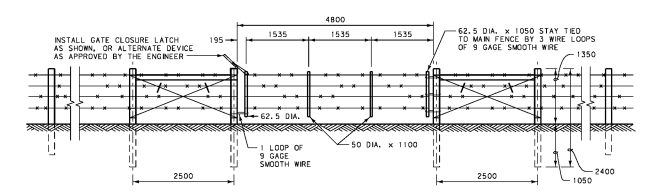
ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 607-15 FENCING DETAILS EFFECTIVE: AUGUST 1999



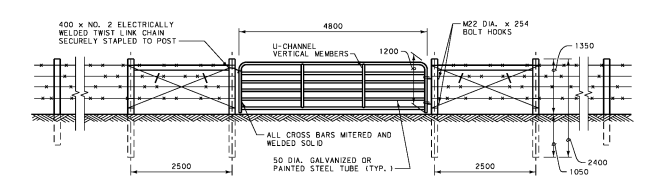


WOOD FARM ENTRANCE GATE (TYPE G-1) NOTE: USE IOD NAILS AND CLINCH FOR GATE CONSTRUCTION.



WIRE FARM ENTRANCE GATE (TYPE G-2)

NOTE: USE SAME WIRE SCHEME ON GATE AS THAT USED ON FENCE, UNLESS STATED OTHERWISE IN R/W AGREEMENT.



METAL FARM ENTRANCE GATE (TYPE G-3)

ALL GATES ARE 4800 mm WIDE UNLESS R/W AGREEMENT STATES OTHERWISE.

ALL GATES WILL HAVE A SINGLE OR DOUBLE PANEL AT EACH END.

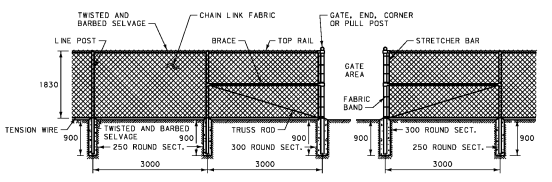
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ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.



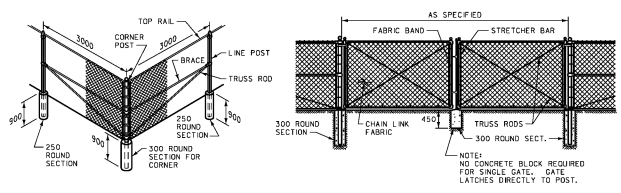
DETAILED DRAWING

NO.



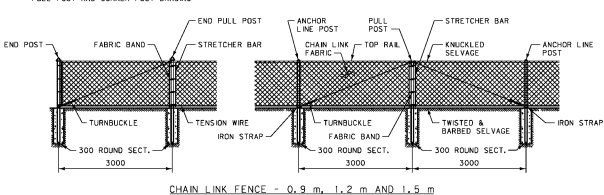
1.8 m CHAIN LINK FENCE

SINGLE PANEL



DOUBLE PANEL PULL POST AND CORNER POST BRACING

GATES



NOTES:

SEE THE STANDARD SPECIFICATIONS FOR FURTHER REQUIREMENTS.

DO NOT INSTALL DOUBLE PANELS MORE THAN 90 m APART ON DU NOT INSTALL DUDUBLE FARELS MURE THAN 90 HI APART ON TANCENTS OR MORE THAN 75 M APART ON ANY CURVE. FOR CURVES WITH A RADIUS SHARPER THAN 350 M, INSTALL A DOUBLE PANEL ON EACH CURVE END, PLUS ONE ADDITIONAL PANEL FOR EACH 10° OF DEFLECTION, EVENLY SPACED, BETWEEN THE CURVE ENDS.

PULL POST BRACING ON 1.8 m FENCE IS THE SAME AS CORNER

A DROP BAR LOCKING DEVICE IS REQUIRED FOR ALL DOUBLE GATE INSTALLATIONS. THE DROP BAR MUST BE ABLE TO BE INSERTED INTO THE CONCRETE BLOCK AT LEAST 150 mm.

HEIGHT OF FABRIC	WIRE FABRIC ABOVE GROUND	DEPTH OF CONCRETE	DEPTH OF POST IN CONC. (MIN.
1830	25 TO 50	900	800
1525	25 TO 50	900	800
1220	25 TO 50	750	650
915	25 TO 50	750	650
915	25 TO 50	750	650

ALL CONCRETE IS CLASS "F" OR BETTER.

WHEN FENCE IS LESS THAN 15 m FROM THE EDGE OF A DRIVING LANE, USE A 9.5 mm DIA. GALVANIZED STEEL CABLE IN PLACE OF THE TOP METAL BRACE RAIL.

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

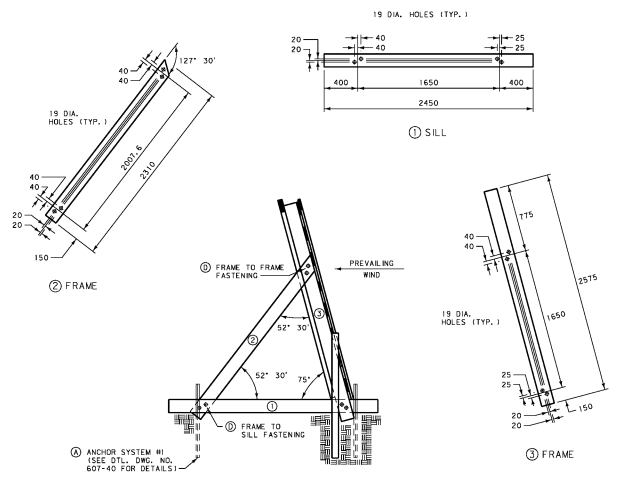
DETAILED	DRAWING
REFERENCE	DWG. NO.
REFERENCE STANDARD SPEC. SECTION 607	607-25

CHAIN LINK FENCE

EFFECTIVE: AUGUST 1999



FRONT VIEW



END VIEW

GENERAL NOTES

-LINE POST E

- (A) ANCHOR SYSTEM DETAIL
 USE ANCHOR SYSTEM #1 UNLESS SOIL AND MOISTURE CONDITIONS NECESSITATE THE USE
 OF AN ALTERNATE SYSTEM, OR AS DIRECTED BY THE ENGINEER. CONSULT DETAILED
 DRAWING NUMBERS 607-40 AND 607-45 FOR ANCHOR SYSTEMS #3 (ROCKY CONDITIONS)
 AND #2 (SWAMPY CONDITIONS).
- (B) SLAT FASTENING
 FASTEN SLATS TO THE FRAME WITH 3 ~ 12d COMMON BARBED SHANK NAILS AT EACH LOCATION.
- © BRACE FASTENING FASTEN BRACES TO THE FRAME WITH 4 ~ 8d COMMON NAILS AT EACH LOCATION AND CLINCH.
- (D) FRAME TO SILL AND FRAME TO FRAME FASTENING
 FASTEN THE SILL AND FRAME MEMBERS TO THE FRAME AT EACH LOCATION WITH 2 ~
 M16 x 127 mm STANDARD MACHINE BOLTS, EACH WITH HEX NUT AND TWO FLAT
 WASHERS. SEE NOTE (X) AT RIGHT.
- (E) LINE POSTS PLACE LINE POSTS AT EACH END OF EACH LINE OF SNOW FENCE AS SHOWN. POSTS ARE 2000 mm LONG WITH A MINIMUM DIAMETER OF 75 mm AND A MAXIMUM DIAMETER OF 150 mm. BUTT TREAT 900 mm MINIMUM.
- $\begin{tabular}{lll} \hline \begin{tabular}{lll} \hline \end{tabular} \hline \end{tabular} \end{tabu$

	BILL	OF MATERIALS FOR ONE PANEL	
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION
①*	3	50 x 150 x 2450	FRAME (SILL)
2*	3	50 x 150 x 2310	FRAME
3*	3	50 × 150 × 2575	FRAME
* NOTE: PF	RESSURE TRE	AT ALL 50 × 150 MEMBERS (E	NTIRE FRAME)
4	1	25 x 150 x 4800	BRACE
4 5	8	25 × 150 × 4800 25 × 150 × 4800	BRACE SLAT

	HARDWAR	RE - 2.4 m SNOW FENCE W/ ANCHOR SYSTEM #1	
		BILL OF MATERIALS FOR ONE PANEL	
	QUANTITY	DESCRIPTION	
0	18	M16 x 127 HEX BOLT (THREADED FULL LENGTH) AND NUT	→ ⊗ NOTE:
0	36	FLAT WASHER FOR MIG BOLT	AFTER M16 BOLTS HAVE BEEN TIGHTENED, BURR THE THREAD DIRECTLY BEHIND THE
B	0.50 kg	12d COMMON BARBED SHANK NAIL	NUT TO PREVENT EVENTUAL LOOSENING OF THE NUTS.
lack	12	#19 REBAR x 1500	LUUSENING OF THE NUTS.
(F)	6 PIECES	12 GAGE TIE WIRE x 1500 ±	
©	0.15 kg	8d COMMON NAILS	
©	0.11 kg	16d COMMON BARBED SHANK NAILS	
	ALL NAILS MAY BE	FITHER HAND DRIVEN OR DRIVEN WITH A PNEUMATIC NAILER.	

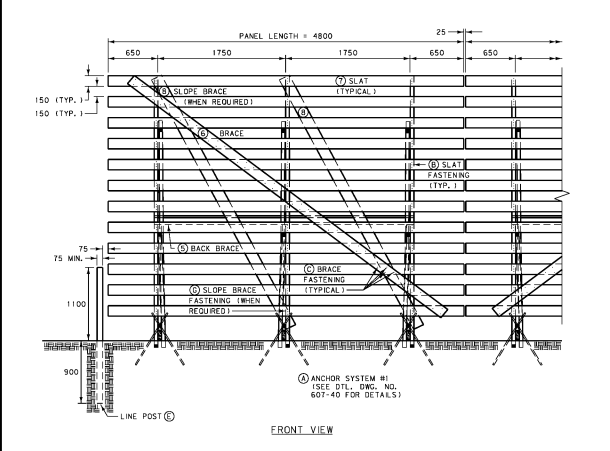
ALL NAILS MAY BE EITHER HAND DRIVEN OR DRIVEN WITH A PNEUMATIC NAILER.

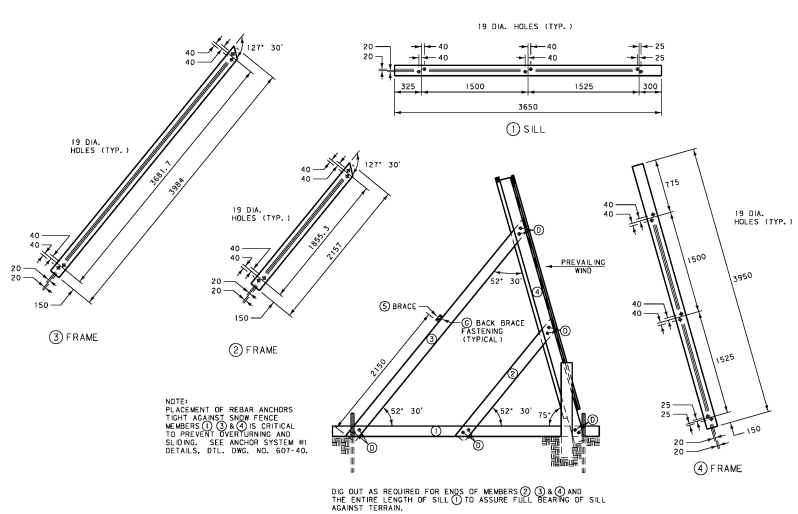
DETAILED DRAWING
REFERENCE DWG, NO.
STANDARD SPEC.
SECTION 607 607-30

2.4 m WOOD SNOW FENCE W/ ANCHOR SYSTEM #1

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.







GENERAL NOTES

- (A) ANCHOR SYSTEM DETAIL
 USE ANCHOR SYSTEM #1 UNLESS SOIL AND MOISTURE CONDITIONS NECESSITATE THE USE
 OF AN ALTERNATE SYSTEM, OR AS DIRECTED BY THE ENGINEER. CONSULT DETAILED
 DRAWING NUMBERS 607-40 AND 607-45 FOR ANCHOR SYSTEMS #3 (ROCKY CONDITIONS)
 AND #2 (SWAMPY CONDITIONS).
- (B) SLAT FASTENING FASTEN SLATS TO THE FRAME WITH 3 \sim 12d COMMON BARBED SHANK NAILS AT EACH LOCATION.
- (D) FRAME TO SILL AND FRAME TO FRAME FASTENING
 FASTEN THE SILL AND FRAME MEMBERS TO THE FRAME AT EACH LOCATION WITH 2 ~
 M16 x 127 mm STANDARD MACHINE BOLTS, EACH WITH HEX NUT AND TWO FLAT
 WASHERS. SEE NOTE (X) AT RIGHT.
- (E) LINE POSTS PLACE LINE POSTS AT EACH END OF EACH LINE OF SNOW FENCE AS SHOWN. POSTS ARE 2000 mm LONG WITH A MINIMUM DIAMETER OF 75 mm AND A MAXIMUM DIAMETER OF 150 mm. BUTT TREAT 900 mm MINIMUM.
- (F) WIRE TIE USE 12 GAGE OR HEAVIER GALVANIZED WIRE TO FORM THE WIRE TIES.
- (G) BACK & SLOPE BRACE FASTENING
 FASTEN BACK BRACES TO THE FRAME WITH 2 ~ 16d NAILS, AND FASTEN THE SLOPE
 BRACES WITH 3 ~ 16d BARBED SHANK NAILS AT EACH LOCATION.

	BILL	OF MATERIALS FOR ONE PANEL	
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION
①*	3	50 x 150 x 3650	SILL
2*	3	50 x 150 x 2157	FRAME
3*	3	50 × 150 × 3984	FRAME
	7	50 450 7050	ED AME
4)*	3	50 x 150 x 3950	FRAME
		AT ALL 50 × 150 MEMBERS (E	
* NOTE: PR	ESSURE TRE	AT ALL 50 × 150 MEMBERS (E	ENTIRE FRAME)
* NOTE: PR	ESSURE TRE	AT ALL 50 × 150 MEMBERS (E	ENTIRE FRAME) BACK BRACE

	HARDWAR	E - 3.6 m SNOW FENCE W/ ANCHOR SYSTEM #1
		BILL OF MATERIALS FOR ONE PANEL
	QUANTITY	DESCRIPTION
0	30	M16 x 127 HEX BOLT (THREADED FULL LENGTH) AND NUT
0	60	FLAT WASHER FOR M16 BOLT
©	0.23 kg	8d COMMON NAILS
$^{\otimes}$	0.76 kg	12d COMMON BARBED SHANK NAILS
©	0.23 kg	16d COMMON BARBED SHANK NAILS
lack	12	#19 REBAR × 1500
(Ē)	6 PIECES	12 GAGE TIE WIRE x 1500 ±
	ALL NAILS MAY BE	EITHER HAND DRIVEN OR DRIVEN WITH A PNEUMATIC NAILER.

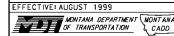
END VIEW

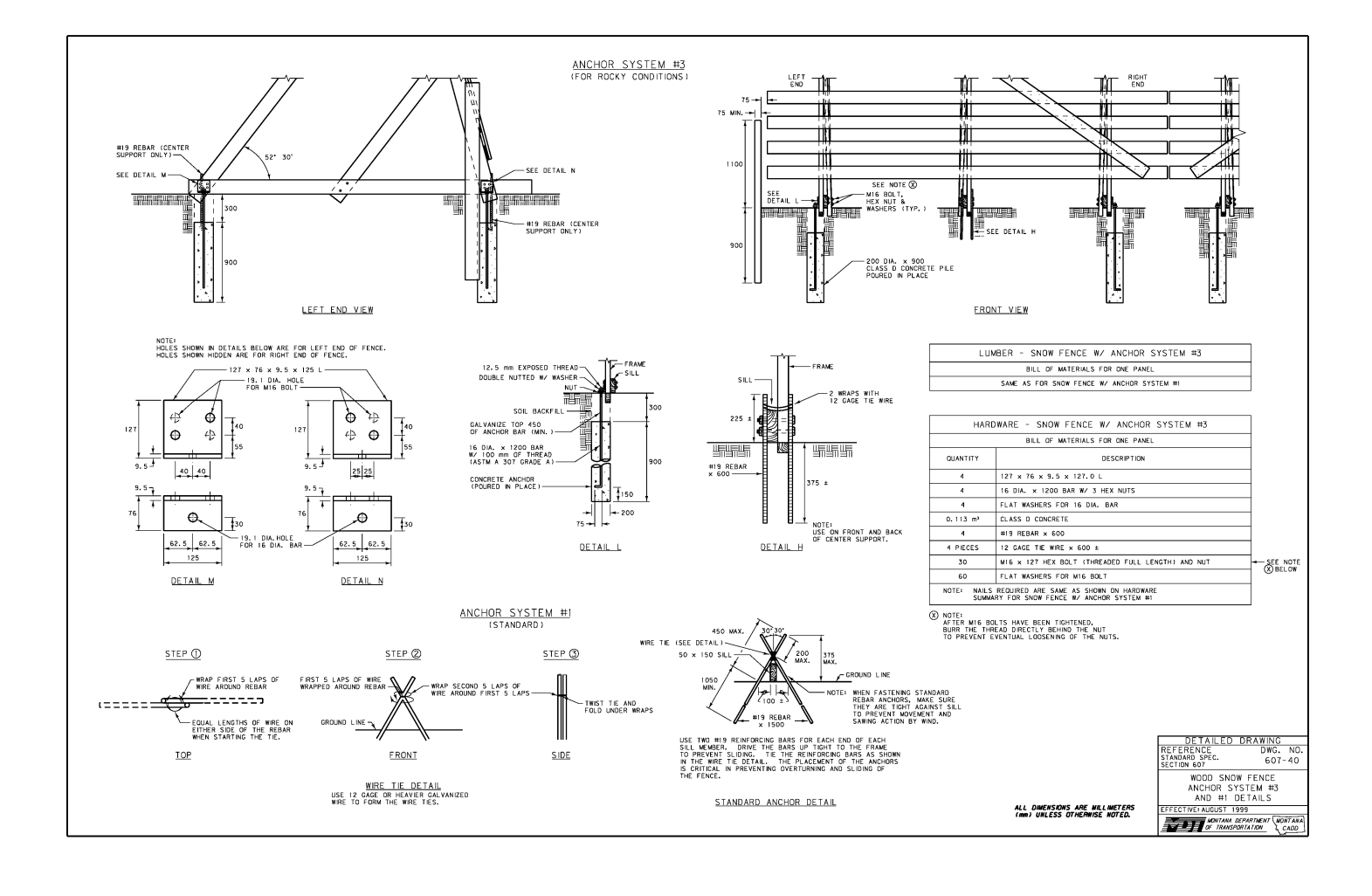
NOTE:
 AFTER M16 BOLTS HAVE BEEN TIGHTENED, BURR THE THREAD DIRECTLY BEHIND THE NUT TO PREVENT EVENTUAL LOOSENING OF THE NUTS.

REFERENCE STANDARD SPEC. DWG. NO. 607-35 SECTION 607

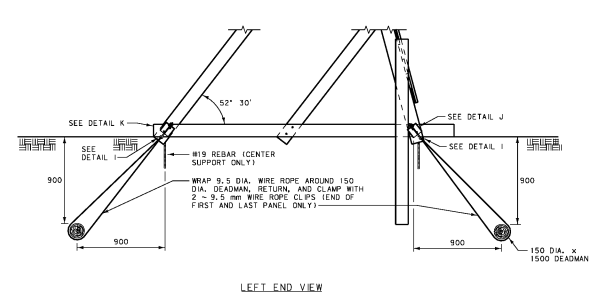
3.6 m WOOD SNOW FENCE W/ ANCHOR SYSTEM #1

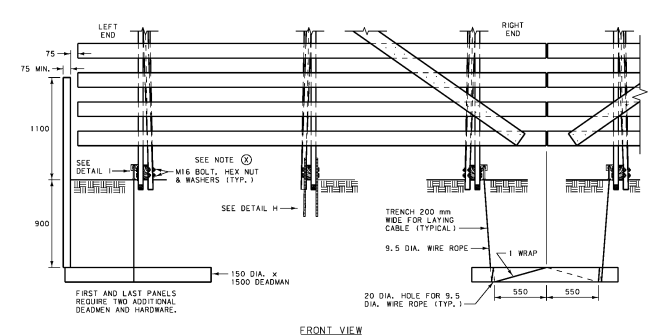
ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.





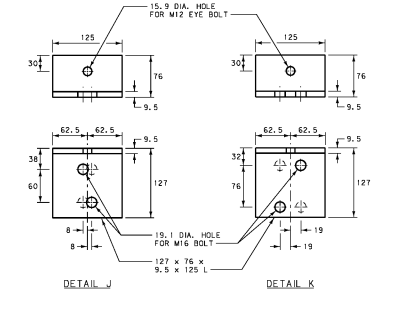
ANCHOR SYSTEM #2 (FOR SWAMPY CONDITIONS)



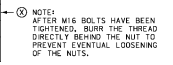


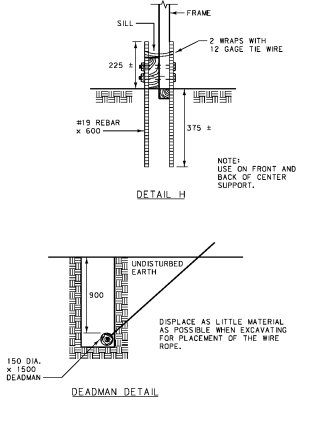
LUMBER - SNOW FENCE W/ ANCHOR SYSTEM #2 BILL OF MATERIALS FOR ONE PANEL SAME AS FOR SNOW FENCE W/ ANCHOR SYSTEM #1

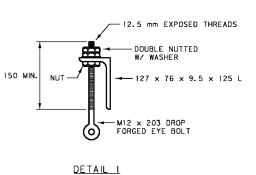
HAR	DWARE - SNOW FENCE W/ ANCHOR SYSTEM #2	
	BILL OF MATERIALS FOR ONE PANEL	
QUANTITY	DESCRIPTION	
4	127 × 76 × 9.5 × 127.0 L	
8	9.5 mm WIRE CLAMPS	
4	M12 DROP FORGED EYEBOLTS W/ 3 HEX NUTS	
4 FLAT WASHERS FOR M12 EYEBOLTS		
4	#19 REBAR × 600	
4 PIECES 12 GAGE TIE WIRE x 600 ±		
8500 mm	9.5 DIA. WIRE ROPE	
2	150 DIA. x 1500 POST DEADMEN	
30	M16 x 127 HEX BOLT (THREADED FULL LENGTH) AND NUT	
60	FLAT WASHERS FOR MIG BOLT	
	REQUIRED ARE SAME AS SHOWN ON HARDWARE ARY FOR SNOW FENCE W/ ANCHOR SYSTEM #1	



HOLES SHOWN IN DETAILS BELOW ARE FOR LEFT END OF FENCE. HOLES SHOWN HIDDEN ARE FOR RIGHT END OF FENCE.







-2 ~ 9.5 mm WIRE ROPE CLIPS 9.5 DIA. WIRE ROPE

WIRE ROPE CONNECTION

REFERENCE STANDARD SPEC. DWG. NO. 607-45 SECTION 607

WOOD SNOW FENCE ANCHOR SYSTEM #2 DETAILS

EFFECTIVE: AUGUST 1999 MONTANA DEPARTMENT MONTANA
OF TRANSPORTATION CADD

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

